

COLLABORATIVE COMPUTING SYSTEM USING DYNAMIC COMPUTING ENVIRONMENTS

ABSTRACT OF THE DISCLOSURE

A system and method for providing collaborative computing is provided.

5 Resources can be allocated through a first user interface in a dynamic computing environment ("DCE"). A process can then be executed using the allocated resources and information from the execution of the process can be transferred to the first user interface. The same information can also be transferred to a second user interface. Additionally, control over the allocated resources and control to modify the information can be switched

10 between the first and second user interfaces. The system and method can also be applied to a distributed, interactive training system, an interactive, real-time, technical support model, and a usability study model.

15 SF 1235998 v1

00220-000510US